

This is the Water Quality Certifications Information Page of the Central Valley Regional Water Quality Control Board. Please call Patrick Gillum at (916) 464-4709. If you need further information on any of the following pending certification applications.

County Name Comment

> Deadline **Contact Person** Applicant: **Project**

**EL DORADO** 

El Dorado Irrigation District 2890 Mosquito Road Placerville, CA 95667 Dena McCann 530.642.4414

5A09CR00091 Hazel Meadow Restoration

Friday, September 12,

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

#### **Project Description:**

Hazel Meadow Restoration is designed to balance the ecological recovery of the project site with managed recreational access. The realignment will be marked by boulders at regular intervals to keep horses and cyclists from encroaching on the root zones of existing trees or into the restored area. There will be 0.45 acres of riparian disturbed.

El Dorado Irrigation District 2890 Mosquito Road Placerville, CA 95667 Dena McCann 530.642.4414

5A09CR00090 Oyster and Alder Gaging Facilities

Friday, September 05, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

### **Project Description:**

Oyster and Alder Gaging Facilities consists of a single enamel staff gage located in the Forest Service camp ground at Oyster pond. This gage will be relocated to just upstream of the existing culvert pipe.

#### **FRESNO**

Fresno County

5C10CR Annadale Avenue **Culvert Extension** 

Friday, September 12, Staff Name: Supple, 2008

Bridget; Phone: 559-445-

5919; Fresno

# **Project Description:**

Replace an existing culvert under Annadale Avenue with a reinforced concrete box culvert. Construct wing walls and place rock slope protection along the channel at each end for stability.

Pacific Gas & Electric (PG&E)

5C10CR Balch Afterbay Sediment Transport

Friday, September 12, 2008

Staff Name: Supple, Bridget; Phone: 559-445-5919; Fresno

## Project Description:

Remove accumulated sediment from the area in front of the low level outlet on the upstream side of the Balch Afterbay Dam.

Applicant: **Project**  Comment Deadline

Contact Person

**FRESNO** 

U.S. Bureau of Reclamation

5B10CR Sediment Removal at **Gravelly Ford Gaging Station** 

Friday, September 26, 2008

Staff Name: Supple, Bridget; Phone: 559-445-

5919; Fresno

**Project Description:** 

Place sandbags across a forty foot wide section of the main channel and a smaller portion of a side channel in the San Joaquin River to direct river flow past the existing gaging station. The work will be done to flush out accumulated sediment that is interfering with the proper operation and measurement of the gaging station.

**KERN** 

Chevron North America

5C15CR Riverbank Reinforcement

2008

Friday, September 12, Staff Name: Supple, Bridget; Phone: 559-445-

5919; Fresno

**Project Description:** 

Place granite boulders on the bank of the Kern River to provide stabilization in four areas that sustained erosion damage from high flows in the river.

**MERCED** 

Merced County

5B24CR Campus Parkway

Friday, September 12, 2008

Staff Name: Supple, Bridget; Phone: 559-445-

5919; Fresno

**Project Description:** 

Construct a new four lane expressway from Mission Avenue to Yosemite Avenue in Merced to accommodate traffic to the UC campus.

MODOC

Central Modoc Resource Conservation District; 804 W. 12th St., Alturas, CA 96101 Bryon Hadwick 530.233.8872

5A25CR00034 Green Wing Properties River Bank and wetland Enhancement

Friday, September 19, 2008

Staff Name: Chetelat, Guy; Phone: 530.224.4997; Redding

**Project Description:** 

The project is to improve stream riparian habitat, wetland meadows and improve irrigation.

Central Modoc Resource Conservation District; 804 W. 12th St., Alturas, CA 96101 Bryon Hadwick 530.233.8872

5A25CR00033 Willow Creek Ranch Riparian and Wetland Enhancement

Friday, September 19.

2008

Staff Name: Chetelat,

Guy; Phone:

530.224.4997; Redding

**Project Description:** 

The project is to improve stream riparian habitat, wetland meadows and improve irrigation.

Applicant: Project Deadline Contact Person

### **NEVADA**

California Department of Parks and Recreation 1 Capitol Mall Suite 500 Sacramento CA 98514 Dan Millsap 916.445.8737 5A29CR00051 Trails Project Osborne Hill- Empire Mine State Park Friday, September 12, 2008

Comment

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

#### **Project Description:**

Empire Mine State Historic Park Trails Project throughout Osborne Hill will install a temporary crossing across Little Wolf Creek at Empire Mine State Historic Park to enable vehicular access between the staging area and Osborne Hill. The crossing will be installed and removed only during periods of low or no flow. There will be 0.014 acres of unvegetated streambed disturbed.

### **PLACER**

California Department of Transportation, District 3 Office of Environmental Management 2389 Gateway Oaks Drive Suite 100 Sacramento CA 95833 Jason Meigs 916.274.0564 5A31CR00249 PLA 80 Phase 3 Friday, September 19, HOV Lanes 2008 Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

## **Project Description:**

PLA 80 Phase 3 HOV Lanes consists of a series of HOV lane segments extending from east Sacramento County to Western Placer County. These lanes will be designated as HOV lanes during high traffic demand periods as mixed flow during off-peak periods. There will be 0.0179 acres of jurisdictional wetland, 0.0004 acres of riparian and 0.0015 acres of unvegetated streambed.

# **SACRAMENTO**

CA Department of Water Resources 1416 9th Street Room 510 Sacramento CA 95814 Yen- Hsi Deng 916.651.7004 5A34CR00424 Sherman and Twitchell Island Fish Screen Project Friday, September 12, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

# **Project Description:**

Sherman and Twitchell Island Fish Screen Project consists of the installation of a self-cleaning, retrievable fish screen at the terminus of 10 DWR owned intake siphons within the Sacramento and San Joaquin rivers along Sherman and Twitchell islands in Sacramento County. There will be 0.346 acres of jurisdictional wetland, 0.0132 acres of unvegetated streambed and 0.0475 acres of river disturbed.

McClellan Business Park 3140 Peacekeeper Way McClellan CA 95652 Bud Schiveley 916.568.2867 5A34CR00426 McClellan Park Lowering of existing gas line in James Way Channel Friday, September 19, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

#### **Project Description:**

McClellan Park Lowering of existing gas line in James Way Channel 70 feet east of Price Avenue. There will be 0.01 acres of unvegetated wetland disturbed.

Applicant: Project

Comment Deadline

Contact Person

# **SACRAMENTO**

Pacific Gas and Electric Company 2730 Gateway Oaks Drive Suite 220 Sacramento CA 95833 Kathleen Caringi 916.923.7104 5A34CR00428 Gold Hill Clarksville 115kV Reconductor Project Friday, September 19, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

# **Project Description:**

Gold Hill Clarksville 115kV Reconductor Project consists of the replacement of old power lines with new lines on the existing towers. There will be 0.006 acres of jurisdictional wetland disturbed.

Sacramento Regional County Sanitation District 10545 Armstrong Ave Suite 101 Mather CA 95655 Andrew Page 916.876.6055 5A34CR00427 Mather Interceptor Project Friday, September 19,

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

#### Project Description:

Mather Interceptor Project consists of the construction of a gravity fed, sewer pipeline that will convey sewage flows from the east side of Mather Field and a portion of the Sunrise/Douglas areas. There will be 0.015 acres of jurisdictional wetlands and 0.034 acres of streambed.

Victor Burachek 5720 Fairbairn Drive North Highlands CA 95660 Victor Burachek 916.628.7770 5A34CR00425 Bible Baptist Church Project Friday, September 12, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

# Project Description:

Bible Baptist Church Project consists of the construction of a church building and supporting infrastructure including parking lots, sidewalks, and landscaping. There will be 0.110 acres of jurisdictional wetland and 0.005 acres of streambed disturbed.

## SAN JOAQUIN

SFPP, L.P. Kinder Morgan Energy Partners, L.P. 1100 Town and Country Road Orange, CA 92868 Heidi Sickler 714.560.4671 5B39CR00155 Line Section 9 Joint 51580 Anomaly Repair Project Friday, September 05, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709; Sacramento

# Project Description:

Line Section 9 Joint #51580 Anomaly Repair Project will repair an anomaly on joint number 51580, a 10-inch pipeline, located in an irrigation canal in Upper Jones Tract in San Joaquin County. Upon Completion the project site will be restored to pre- existing conditions. There will be 0.005 acres of streambed disturbed.

SHASTA

Deadline Applicant: Contact Person **Project** 

SHASTA

Caltrans, District 2, 1657 Riverside Drive, Redding, CA 96001 PO Box 496073, Redding CA 96049-6073

5A45CR00317 Yankee Gulch Safety Improvements

Thursday, September 04, 2008

Comment

Staff Name: Jensen, Andrew J; Phone: 530.224.4784; Redding

**Project Description:** 

Caltrans and FHWA propose to improve a section of SR 299 near French Gulch to reduce curves and realign the highway. Incomplete 8/21/2008

City of Anderson, 1887 Howard Street, Anderson CA 96007 John Stokes 530.378.6643

5A45CR00318 I5 at Deschutes Road Interchange Improvement Project

Thursday, September 04, 2008

Staff Name: Jensen, Andrew J; Phone: 530.224.4784; Redding

**Project Description:** 

The 18.79-acre project plan will modify the existing interchange of I-5 with Deschutes Road to construct a new off-ramp from northbound I-5 to Deschutes Road. Roundabout intersections will be constructed on both the east and west sides of I-5 to accommodate traffic from and to I-5. The east roundabout will encompass the new northbound off ramp from I-5, the existing northbound onramp onto I-5, Deschutes and Locust Road. The west roundabout will accommodate the existing southbound off ramp from I-5 and Deschutes Road. Additional

Hat Creek Highlands MWC, 5A45CR00315 Hat Creek PO Box 22, Old Station, CA Highlands MWC SWTP 96071 John Becker 530.335.7335

Friday, September 05, Staff Name: Jensen, 2008

Andrew J; Phone: 530.224.4784; Redding

**Project Description:** 

Relocation of water intake for water treatment plant on Willow creek just above Hat Creek .

Jonathan Howell, 1123 Le Brun Lane Nob, Redding, CA 96002 530.917.5404

5A45CR00319 Howell Culvert

Friday, September 12, 2008

Staff Name: Jensen, Adrew J; Phone: 530.224.4783; Redding

**Project Description:** 

Installation of a culvert and fill stream (120 feet) for the purpose or the ability tpo installa septic system and build a house.

Lavera & Don Costella, 7882 Silver Bridge Road, Palo Cedro, CA 96007 530.547.3635

5A45CR00320 Riparian Habitat Enhancement Silverbridge Road Friday, September 12, 2008

Staff Name: Jensen. Andrew J; Phone: 530,224,4784; Redding

**Project Description:** 

The propose riparian habitat enhancement project will increase the diversity of woody and herbaceous habitat as well as reduce sediment input into Cow Creek at 7882 Silver Bridge Road, Palo Cedro.

Deadline Contact Person Applicant: **Project** 

SHASTA

Pacific Gas & Electric Company, 350 Salem Street, Chico CA 95928 jesus Viscarra 530.896.4263 5A45CR00321 Hat Creek #2 Burney 60kV Transmission Reconductoring

Friday, September 19, 2008

Comment

Staff Name: Jensen, Andrew J; Phone: 530.224.4783; Redding

**Project Description:** 

Replacement of 202 wooden poles with 185 wooden poles between hat Creek #2 Powerhouse and the Burney Substation.

Western Shasta Resource Conservation District, 6270 Parrallel Raod, Anderson, CA 96007 Gail Grifantini

5A45CR00316 Brown Grover Ditch Improvement Carr Phase Thursday, September 04, 2008

Staff Name: Chetelat, Guy; Phone:

530.224.4997; Redding

**Project Description:** 

530.365.7332

The project is to make improvements to Brown Grover Irrigation Ditch located near Whitmore, Shasta County. The proposed improvements include the installation of a concrete intake structure, fish screen and head gate, placement of pipe and half pipe in portions of the ditch and repairs to a flume crossing.

**TEHAMA** 

Caltrans, District 2, 1657 Riverside Drive, Redding, CA 96001 PO Box 496073, Redding CA 96049-6073

5A52CR00096 Nanny creek Culvert Replacement SR 36 Friday, September 19, 2008

Staff Name: Zaitz, Scott A; Phone: 530.224.4783;

Redding

**Project Description:** 

Andre Benois

caltrans proposes to replace 2, 24-inch cross culverts with a 30-inch culvert at PM 85.58 SR 36.

Nine Mile Hill Investment Company, 5 Jillian Way, Danville, CA 94506 Michael George, 925.837.8001

5A52CR00097 Nine Mile Hill

2008

Friday, September 19, Staff Name: Zaitz, Scott A; Phone: 530.224.4784;

Redding

**Project Description:** 

The project is to provide an active adult residential community with associated parks, commercial facilities, civic space and recreationa amenties including an 18 hole golf course. The project is between Cottonwood and Red Bluff along I-5.

YOLO

Rumsey Band of Wintun Indians P.O. Box 18 Brooks CA 95606 Marshall Mckay 530.796.3400

5A57CR00073 Cache Creek Surface Water Diversion Pump Friday, September 12, 2008

Staff Name: Gillum, Patrick; Phone: 916.464.4709: Sacramento

**Project Description:** 

Cache Creek Surface Water Diversion Pump consists of a removable prefabricated steel pump station that is attached to a foundation with anchor bolts. There will be less than 0.02 acres of riparian disturbed.

County Name Comment
Applicant: Project Deadline Contact Person

YOLO

Union Pacific Railroad Company, 1400 Douglas Street, Stop 0910 Omaha, NE 68179-0910 Russell Young 209.546.7265 5A57CR00012a Union Pacific Railroad M.P. 81.0 to 85.2 Project

Friday, September 12, 2008

Staff Name: Gillum, Patrick; Phone: 916-255-3397; Sacramento

# **Project Description:**

Complete mainline track across 4 existing bridges over the Yolo Bypass. Initial cert issued on 17 April 2003. Amendment requested on 12 August 2008. UPRR intends to remove six old concrete pedestals that remain in the Tule Canal subsequent to the bridge replacement in 2003. The remaining pedestals have caused debris to accumulate in the channel causing water to back up into near by agricultural fields. The removal of these old concrete structures would improve flow in the Tule Canal and reduce farm flood damage. There will be 0.028